

Message

From: Heidi Montez [hmontez@landscouncil.org]
Sent: 11/4/2016 6:23:42 PM
To: Mark Maurer [maurerm@co.thurston.wa.us]; Mike Petersen [mpetersen@landscouncil.org]; mdavis@spokanecity.org; dgreenlund@spokanecity.org; apearson@spokanecity.org; jdonovan@spokanecity.org; Mullin, Michelle [Mullin.Michelle@epa.gov]; mlascuola@srhd.org; alexander.taylor@wsu.edu; rodenburg@envsci.rutgers.edu; cleary@gonzaga.edu; philip.small@landprofile.com; lahtig@wsdot.wa.gov; Navickis-Brasch, Aimee [Aimee.Navickis-Brasch@hdrinc.com]
Subject: RE: Mycoremediation Experiment- Final Sampling

Their forms/ bioavailability could potentially change, but I agree that they are the lowest on the list.

Heidi Montez

Special Projects & Outreach
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From: Mark Maurer [mailto:maurerm@co.thurston.wa.us]
Sent: Friday, November 04, 2016 11:03 AM
To: Heidi Montez; Mike Petersen; mdavis@spokanecity.org; dgreenlund@spokanecity.org; apearson@spokanecity.org; jdonovan@spokanecity.org; Mullin.Michelle@epamail.epa.gov; mlascuola@srhd.org; alexander.taylor@wsu.edu; rodenburg@envsci.rutgers.edu; cleary@gonzaga.edu; philip.small@landprofile.com; lahtig@wsdot.wa.gov; Navickis-Brasch, Aimee
Subject: RE: Mycoremediation Experiment- Final Sampling

If you have the money to do that it would be good information to have. I do have reservations about doing the analysis for heavy metals though. How would the heavy metal concentration be different before and after treatment? This isn't like a filter or flow through system where you're putting in some water with a certain concentration of metals and seeing if the effluent is different from the influent.

Mark Maurer, PE, PLA

Thurston County Water Resources
360-754-2968 ~ maurerm@co.thurston.wa.us
360-584-5800 (cell)

"We might say that the earth has the spirit of growth; that its flesh is the soil." - Leonardo da Vinci

From: Heidi Montez [mailto:hmontez@landscouncil.org]
Sent: Friday, November 04, 2016 10:45
To: Mike Petersen <mpetersen@landscouncil.org>; mdavis@spokanecity.org; dgreenlund@spokanecity.org; apearson@spokanecity.org; jdonovan@spokanecity.org; Mullin.Michelle@epamail.epa.gov; mlascuola@srhd.org; alexander.taylor@wsu.edu; [Ex. 6 Personal Privacy (PP)] rodenburg@envsci.rutgers.edu; cleary@gonzaga.edu; philip.small@landprofile.com; Mark Maurer <maurerm@co.thurston.wa.us>; [Ex. 6 Personal Privacy (PP)] lahtig@wsdot.wa.gov; Navickis-Brasch, Aimee <Aimee.Navickis-Brasch@hdrinc.com>
Subject: Mycoremediation Experiment- Final Sampling

Hello Mycoremediation Team,

As we prepare to take the final samples to send for PCB analysis, I wanted to bring up an important item. I have been thinking about the importance of running the characterization tests (pesticides, petroleum products, heavy metals, etc) on the final samples. It would be very informative to see that data, along with the PCB levels. Obviously the PCB levels are the most important focus of this study, but we also have the chance to see changes in these other pollutants that are affecting the health of the Spokane River. If there are significant reductions of these other pollutants as well, we could have a much stronger case for using this technology in the future.

Please respond with thoughts on this, thank you so much.

Heidi Montez

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From: Donovan, Jeffery [<mailto:jdonoan@spokanecity.org>]

Sent: Wednesday, August 17, 2016 2:12 PM

To: aimee navickis-brasch (aimee@nbswe.com); Heidi Montez; Pearson, Adrienne; Greenlund, Doug; Davis, Marcia

Subject: Fungi Project - Vactor Waste PCB Results

Hi All,

See attached for the PCB results for the Vactor Waste, Hydrated Grain, and Hydrated Sawdust.

Note the results are reported on a dry weight basis.

Let me know if you have any questions. Thanks,

Jeff

Jeff Donovan
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